```
(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, CAPLUS, EMBASE, SCISEARCH'
     ENTERED AT 21:05:31 ON 12 AUG 2010)
L1
           8527 SEA ABB=ON CLUSTERIN
L*** DEL
            943 S APOJ OR (AP(W)J)
           1201 SEA ABB=ON APOJ OR (APO(W) J)
L2
L3
            1578 SEA ABB=ON APOLIPOPROTEIN(W) J
L4
             79 SEA ABB=ON COMPLEMENT(W) LYSIS(W) INHIBITOR
L5
            304 SEA ABB=ON SP(W) 40(W) 40
L6
               5 SEA ABB=ON IONIZING(W) RADIATION(W) INDUC?(2W) 8
L7
               0 SEA ABB=ON XRAY(W) INDUC?(2W) 8
L8
              18 SEA ABB=ON X(W) RAY(W) INDUC?(2W) 8
              4 SEA ABB=ON MAC393 OR (MAC(W) 393)
L10
           1257 SEA ABB=ON SGP(W) 2 OR SGP2
           1113 SEA ABB=ON SULFATED(W) GLYCOPROTEIN(W) 2
L11
             25 SEA ABB=ON XIP8 OR (XIP(W) 8)
L12
            1789 SEA ABB=ON TRPM2 OR (TRPM(W) 2)
L13
            234 SEA ABB=ON TESTOSTERONE(W) REPRESSED(W) PROSTATE(W) MESSAGE(W)
L14
                  2
          11645 SEA ABB=ON L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L8 OR L9 OR
L15
                 L10 OR L11 OR L12 OR L13 OR L14
L16
             135 SEA ABB=ON 104(W) 123
             104 SEA ABB=ON 145(W) 164
L17
            694 SEA ABB=ON 74(W) 89
L18
            666 SEA ABB=ON 115(W) 130
24 SEA ABB=ON 442(W) 456
L19
L20
           1623 SEA ABB=ON L16 OR L17 OR L18 OR L19 OR L20
L21
L22
               0 SEA ABB=ON L21 AND L15
     FILE 'PCTFULL' ENTERED AT 21:14:46 ON 12 AUG 2010
L23
             80 SEA ABB=ON TESTOSTERONE(W)REPRESSED(W)PROSTATE(W)MESSAGE(W)2
L24
            158 SEA ABB=ON TRPM2 OR (TRPM(W)2)
              2 SEA ABB=ON XIP8 OR (XIP(W)8)
L25
              87 SEA ABB=ON SULFATED(W)GLYCOPROTEIN(W)2
L26
L27
             77 SEA ABB=ON SGP(W)2 OR SGP2
L28
              0 SEA ABB=ON MAC393 OR (MAC(W)393)
L29
              1 SEA ABB=ON X(W)RAY(W)INDUC?(2W)8
L30
              0 SEA ABB=ON XRAY(W)INDUC?(2W)8
L31
              0 SEA ABB=ON IONIZING(W) RADIATION(W) INDUC?(2W) 8
L32
             84 SEA ABB=ON SP(W) 40(W) 40
L33
             64 SEA ABB=ON COMPLEMENT(W)LYSIS(W)INHIBITOR
L34
            174 SEA ABB=ON APOLIPOPROTEIN(W)J
L35
            170 SEA ABB=ON APOJ OR (APO(W)J)
L36
            651 SEA ABB=ON CLUSTERIN
L37
            911 SEA ABB=ON L23 OR L24 OR L25 OR L26 OR L27 OR L29 OR L32 OR
                 L33 OR L34 OR L35 OR L36
            155 SEA ABB=ON 104(W)123
L38
            109 SEA ABB=ON 145(W)164
L39
            586 SEA ABB=ON 74(W)89
L40
            747 SEA ABB=ON 115(W)130
L41
             67 SEA ABB=ON 442(W) 456
L42
              3 SEA ABB=ON 442(W) 456

3 SEA ABB=ON L37 AND L38

4 SEA ABB=ON L37 AND L40

5 SEA ABB=ON L37 AND L40

2 SEA ABB=ON L37 AND L41

2 SEA ABB=ON L37 AND L41

0 SEA ABB=ON L37 AND L42
L43
L44
L45
L46
L47
L48
                 D L43 KWIC 3
                 D L43 KWIC 2
                 D L43 KWIC 1
                 D L44 KWIC 4
                 D L44 KWIC 3
```

- D L44 KWIC 2
- D L44 KWIC 1
- D L45 KWIC 5
- D L45 KWIC 4
- D L45 KWIC 3
- D L45 KWIC 2
- D L45 KWIC 1
- D L46 KWIC 2 D L46 KWIC 1
- D L47 KWIC 2 D L47 KWIC 1